

WHAT IS CLAIMED IS:

1. A method of making a lesion at living tissue at a target site, the method comprising:
 - providing an electrosurgical system including:
 - an electrosurgical instrument having an electrode at a distal portion, and
 - a power source having multiple available power settings, wherein the power source is electrically connected to the electrode;
 - determining a desired depth for the lesion;
 - selecting a desired power setting for the power source; and
 - applying electrical energy to the electrode in contact with the living tissue, the energy applied to the living tissue at the power setting for a recommended energization time period determined by reference to predetermined length of time information and based upon the desired lesion depth and the selected power setting.
2. The method of claim 1, wherein the predetermined length of time information correlates a plurality of lesion depth values with a plurality of power setting values and identifies an energization time period value for each lesion depth value and power setting value combination.
3. The method of claim 2, wherein the recommended energization time period is determined by ascertaining the energization time period value identified by the predetermined length of time information that otherwise corresponds with the desired lesion depth and the selected power setting combination.
4. The method of claim 3, wherein the predetermined length of time information is embodied in a look-up table.

5. The method of claim 3, wherein the predetermined length of time information includes an algorithm.

6. The method of claim 3, wherein the electrosurgical instrument is further configured to distribute a liquid from a fluid source to a region of the electrode at a plurality of irrigation rates, and further wherein the predetermined length of time information is generated as a function of irrigation rate.

7. The method of claim 6, further comprising selecting a desired irrigation rate prior to the step of applying electrical energy and irrigating the electrode with the liquid during the step of applying electrical energy.

8. The method of claim 7, wherein the recommended energization time period is further determined based upon the selected irrigation rate.

9. The method of claim 8, wherein the predetermined length of time information includes a first correlation of lesion depth values with power setting values for a first irrigation rate and a second correlation of lesion depth values with power setting values for a second irrigation rate.

10. The method of claim 9, wherein the predetermined length of time information includes a first look-up table embodying the first correlation and a second look-up table embodying the second correlation.

11. The method of claim 1, wherein determining a desired lesion depth includes:

estimating a thickness of the target tissue area.

12. The method of claim 1, wherein selecting a desired power setting includes:

considering a probability of pops during a subsequent electrosurgical procedure.

13. The method of claim 12, wherein selecting a desired power setting further includes:

considering a probable period of time for making the lesion.

14. The method of claim 13, wherein selecting a desired power setting further includes:

balancing a first risk associated with the probability of pops and a second risk associated with the probable period of time.

15. The method of claim 1, wherein the predetermined length of time information corresponds to a length of time needed for the electrosurgical system to create a lesion having a length of 1 cm.

16. The method of claim 1, further comprising:

drawing the electrode back and forth across the target tissue site during the step of applying electrical energy.

17. The method of claim 16, wherein the step of drawing the electrode back and forth results a first lesion segment upon completion of the recommended energization time period, the method further comprising forming a second lesion segment connected to the first lesion segment to define a lesion pattern.

18. The method of claim 17, wherein the lesion pattern is created as a part of a Maze procedure.

19. The method of claim 1, wherein the electrosurgical system further includes a controller storing the predetermined length of time information, and further wherein the recommended energization time period is determined by:

operating the controller to reference the predetermined length of time information.

20. The method of claim 19, wherein the controller includes an input device and a display device, and further wherein operating the controller includes:

inputting the desired lesion depth and the selected power setting via the input device;
automatically applying the desired lesion depth and the selected power setting to the predetermined length of time information to determine the recommended energization time period; and
displaying the recommended energization time period via the display device.

21. The method of claim 19, wherein the controller further includes a warning device, the method further comprising:

activating the warning device upon completion of the recommended energization time period.

22. An electrosurgical system for performing an electrosurgical procedure on living tissue, the system comprising:

an electrosurgical instrument having an electrode at a distal portion;
a power source having multiple available power settings and being electrically connected to the electrosurgical instrument for selectively energizing the electrode; and
an energization look-up table corresponding with the electrosurgical instrument, the energization look-up table including:
a power setting data set that includes at least one of the multiple available power settings of the power source,
a lesion depth data set,
energization time period information organized as a function of the power setting and lesion depth data sets;
wherein the energization look-up table is adapted to identify a recommended energization time period based upon a cross-reference of a selected power setting relative to the power setting

data set and a desired lesion depth relative to the lesion depth data set.

23. The system of claim 22, further including:
a fluid source fluidly connected to an internal lumen of the electrosurgical instrument, the fluid source being configured to supply a liquid to a region of the electrode at an irrigation rate during an electrosurgical procedure.
24. The ablation system of claim 23, wherein the energization look-up table correlates the energization time period information with a desired irrigation rate.
25. The system of claim 22, wherein the system further comprises:
a controller electronically storing the energization look-up table, wherein the controller is adapted to convert the selected power setting and the desired lesion depth into a recommended energization time period based upon reference to the energization look-up table.
26. The system of claim 25, wherein the controller is electrically connected to the power source, and further wherein the controller is configured to control the power setting of the power source.
27. The system of claim 26, wherein the controller is adapted to automatically deactivate the power source upon completion of the recommended energization time period.
28. An electrosurgical system for performing an electrosurgical procedure, the electrosurgical system comprising:
an electrosurgical instrument having an electrode at a distal portion;
a power source having multiple available power settings and being electrically connected to the electrosurgical instrument for selectively energizing the electrode; and

a controller for electronically selecting a recommended energization time period by reference to predetermined length of time information that relates to the electrosurgical instrument and based upon a selected power setting and a desired lesion depth.

29. The system of claim 28, wherein the electrosurgical device includes an internal lumen fluidly connected to at least one passage formed in the electrode, and wherein the electrosurgical system further includes:

a fluid source fluidly connected to the internal lumen, the fluid source being configured to supply a liquid to the at least one passage at a selected irrigation rate during the electrosurgical procedure.

30. The system of claim 29, wherein the controller is further adapted to determine the recommended energization time period based upon the selected irrigation rate.

31. The system of claim 28, wherein the controller is electrically connected to the power source and is adapted to automatically deactivate the power source upon completion of the recommended energization time period.